

MODULE WITH TUFTING TOOLS

Publication number: WO9006391
Publication date: 1990-06-14
Inventor: BEYER WALTER (DE)
Applicant: ZIMMERMANN JOS GMBH & CO KG (DE)
Classification:
- **international:** D05C15/20; D05C15/00; (IPC1-7): D05C15/20
- **europaen:** D05C15/20
Application number: WO1989DE00700 19891106
Priority number(s): DE19880014944U 19881201

Also published as:

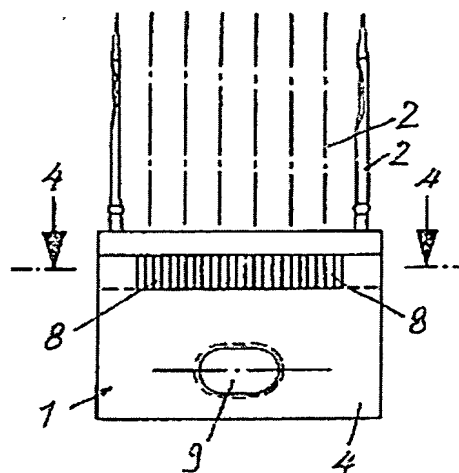
EP0446215 (A1)
US5158028 (A1)
EP0446215 (A0)
EP0446215 (B1)
DE8814944U (U1)

Cited documents:

DE2828278
US4489475
GB2055913

Abstract of WO9006391

A module with tufting tools, in particular needles, in which the tufting tools (2) are cast in a basic body (1) the length of which is equal to a multiple of the mean distance between the tufting tools (2) cast into the basic body, is provided on its rear face (3), which can be attached to a bar, with a bearing ridge (5) and recesses and on its front face (4) with a receiving shoulder (7) and projections. The module is traversed lengthwise, from the rear face (3) to the front face (4), by an elongated hole (9). The recesses on the rear face (3) are formed by the spaces between a countersunk row (6), of teeth (10) which are identical and equidistant from each other and have straight flanks. The projections on the front side are formed by a projecting row of teeth (8), the teeth (12) and the spaces (13) between the teeth of the row of teeth (8) match the spaces (11) and the teeth (10), respectively, of the row of teeth (6).



Data supplied from the esp@cenet database - Worldwide